

Journal of Technomaterial Physics

Journal homepage: https://talenta.usu.ac.id/JoTP



Electrochemical Performance of Na₂Mn₃O₇ as a Cathode Material in Sodium-Ion Batteries Using the Precipitation Method with Ethylene **Glycol Chelating Agent**

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ARTICLE INFO ABSTRACT Article history: Tests were conducted on Na₂Mn₃O₇ as a cathode material in sodium-ion batteries, Received 2 October 2023 aiming to synthesize Na₂Mn₃O₇ precursor using commercial and synthetic MnCO₃ Revised 12 February 2024 variants. Sample A utilized commercial MnCO₃, while sample B utilized MnCO₃ Accepted 19 February 2024 synthesized from MnSO₄.1H₂O and Na₂CO₃. Both variants were mixed with Available online 29 February 2024 Na_2CO_3 to form $Na_2Mn_3O_7$ precursor, which was then sintered at 700°C for 4 E-ISSN: 2656-0755 hours, ground, and sieved. A slurry was prepared by mixing the active materials P-ISSN: 2656-0747 PVDF: Super P in an 8:1:1 ratio with 3.5 mL of NMP. Sample A exhibited a conductivity of 3.4706×10⁻⁷ S/cm, and sample B had a conductivity of 2.7304×10⁻ How to cite: ⁷ S/cm in the EIS results. In the CV test, sample A showed oxidation and reduction A. Subhan, M. T. A. Sulaiman, peaks at 2.77 V and 1.62 V, respectively, while sample B had peaks at 2.842 V and S. Humaidi. 1.716 V. In the CD test, sample A reached maximum and minimum peaks of 4.3 "Electrochemical Performance of V and 1.4 V, while sample B reached peaks of 4.2 V and 1.3 V. Sample A exhibited Na₂Mn₃O₇ as a Cathode Material a capacity of 117.02 mAh/g on charge and 93.47 mAh/g on discharge, whereas in Sodium-Ion Batteries Using the Precipitation Method with sample B showed capacities of 79.17 mAh/g on charge and 65.79 mAh/g on Ethylene Glycol discharge. These results indicate the superior performance of sample A over Chelating Agent," Journal of sample B. Technomaterial Physics, vol. 06,

Keywords: Composite Board, Corn Husk Fiber, Epoxy, Sawdust, Water Hyacinth Fiber

ABSTRAK

Tes dilakukan pada Na₂Mn₃O₇ sebagai bahan katoda dalam baterai ion natrium, dengan tujuan menyintesis prekursor Na₂Mn₃O₇ menggunakan varian MnCO₃ komersial dan sintetis. Sampel A menggunakan MnCO₃ komersial, sedangkan sampel B menggunakan MnCO₃ yang disintesis dari MnSO₄.1H₂O dan Na₂CO₃. Kedua varian dicampur dengan Na₂CO₃ untuk membentuk prekursor Na₂Mn₃O₇, yang kemudian disinter pada suhu 700°C selama 4 jam, digiling, dan disaring. Slurry disiapkan dengan mencampur bahan aktif PVDF: Super P dalam rasio 8:1:1 dengan 3,5 mL NMP. Sampel A menunjukkan konduktivitas sebesar 3,4706×10⁻⁷ S/cm, dan sampel B memiliki konduktivitas sebesar 2,7304×10⁻⁷ S/cm dalam hasil EIS. Pada uji CV, sampel A menunjukkan puncak oksidasi dan reduksi pada 2,77 V dan 1,62 V, sementara sampel B memiliki puncak pada 2,842 V dan 1,716 V. Pada uji CD sampel A mencapai puncak maksimum dan minimum sebesar 4,3 V dan 1,4 V, sementara sampel B mencapai puncak pada 4,2 V dan 1,3 V. Sampel A menunjukkan kapasitas sebesar 117,02 mAh/g pada pengisian dan 93,47 mAh/g pada pengosongan muatan, sedangkan sampel B menunjukkan kapasitas sebesar 79,17 mAh/g pada pengisian dan 65,79 mAh/g pada pengosongan muatan. Hasil ini menunjukkan performa yang lebih unggul dari sampel A dibandingkan dengan sampel B.

Kata kunci: Epoksi, Papan Komposit, Serat Eceng Gondok, Serat Kulit Jagung, Serbuk Gergaji



no. 01, pp. 15-20, Feb. 2024, doi:

10.32734/jotp.v5i1.13867.

1. Introduction

The Indonesian government targets that in 2020, it will bring 13 million electric vehicles, and in 2030 it will reach 100 million. Electric vehicles do not have emissions or exhaust gases like conventional vehicles today [1]. Lithium-ion batteries (LIBs) are the most commercially viable energy storage devices due to their energy density, long lifespan, safety, low pollution, and affordability [2]. However, limited lithium resources have led to an increase in its price, thus limiting its applications [3].

The oxide structure based on the transition metal manganese (Na-Mn-O) is of interest to study because it is environmentally friendly, inexpensive, and has a high capacity [4]. Recently, after its initial discovery, the Na-Mn-O structure was re-evaluated with Triclinic Na₂Mn₃O₇ combined unit cell lattice parameters. Sodium manganese oxide (Na₂Mn₃O₇) is intriguing because it can be charged at 4.7 V with a capacity of approximately 117 mAh.g⁻¹, thereby supporting the development of cathodes in SIB devices [5].

Batteries serve as an energy source by converting chemical energy into electrical energy, powering commonly used devices such as cell phones, computers, and vehicles [6]. Selecting the appropriate electrode material is crucial for developing and researching SIBs [7]. Despite having different charge transfer mechanisms, sodium-ion batteries (SIB) and LIBs share similar battery components and energy storage mechanisms [8]. Recently, with the emergence of the energy storage market, room-temperature SIBs have regained research interest due to their abundance and affordability [9]. The primary challenge for SIBs is finding suitable electrode materials with good sodium storage capacity, as their electrochemical properties determine specific capacitance and operating voltage [10].

However, this strategy is not always applicable due to clear differences in the intercalation behavior of Na and Li [11]. Factors influencing the feasibility and reaction rate of solids include reaction conditions, structural properties of reactants, surface area of solids, reactivity, and thermodynamic free energy changes associated with the reaction [12]. The precipitation process has been recently modified and developed to improve LIB/SIB properties, such as larger surface area, better microstructure, and effective calcination temperature. Modifications include the use of chelating agents [13]. The chelating agents utilized include sugars and ethylene glycol [14].

Chelating agents are among the additives that influence LIB/SIB synthesis, as they contribute to good cationic distribution and the formation of homogeneous crystal particles [15]. Additionally, chelating agents play a crucial role in the preparation of nano powders at low temperatures [16]. This method allows nanosized particles to synthesize, enhancing surface area [17]. The formation of Na₂Mn₃O₇ involves mixing MnO powder synthesized using the solid method with Na₂CO₃ precursor, followed by calcination at a temperature of 800°C in an oxidizing atmosphere for 1 hour. In 2015, it was discovered that graphite can store sodium through solvent intercalation in an ether-based electrolyte. Hence, it is imperative to delve into the comparison between the synthesized Na₂Mn₃O₇ precursor using commercial and synthetic MnCO₃ variants.

2. Method

This research underwent three stages: (i) synthesizing sodium manganese oxide $(Na_2Mn_3O_7)$ from two different sources: commercial MnCO₃ and synthesized MnCO₃, (ii) coin cell assembly, and (iii) characterization using electrochemical impedance spectroscopy (EIS) to determine conductivity values, cyclic voltammetry find redox information, and charge-discharge to determine battery capacity for electrochemical testing. The number of Na₂Mn₃O₇ samples in this study was two samples.

2.1. Synthesis of Sodium Manganese Oxide (Na₂Mn₃O₇)

At the beginning of this research, Na₂Mn₃O₇ was synthesized using the precipitation method with a variety of sources from commercial MnCO₃ and synthesized MnCO₃.

2.1.1. Synthesis of Na₂Mn₃O₇ from Commercial MnCO₃

In the first sample, commercial MnCO₃ weighed 10.7073 grams, and 3.5004 grams of Na₂CO₃ were added. Then, both ingredients were crushed using a mortar until homogeneous. Then, the mixed ingredients were dissolved in 20 mL DI water mixed with 10mL ethanol and ethylene glycol (30% of DI water + ethanol). Then, it was dried using a hotplate while stirring using a magnetic stirrer until thickened for 2 hours. Then, it was put in the oven for 20 hours at a temperature of 80°C. The dry ingredients were then removed from the oven. After that, the material was sintered in a furnace at a temperature of 700°C for 4 hours [5]. The sample was coded sample A.

2.1.2. Synthesis of Na₂Mn₃O₇ from synthesized MnCO₃

In the second sample, 6.76 grams of MnSO₄.1H₂O were prepared and dissolved in 40 mL of distilled water. Next, it was mixed with 4.24 grams of Na₂CO₃ dissolved in 40 mL of distilled water using a hotplate and magnetic stirrer for 2 hours. The mixed solution will form a cream-colored MnCO₃ gel. After complete mixing, 500 mL of distilled water was added to the solution so that the pH of the solution became neutral. Next, the sample was allowed to settle, causing the sediment to separate from the water. Subsequently, the separated water was drained off. The sample was then placed in an oven at 80°C for 20 hours to dry. Once dried, the MnCO₃ material was combined with 1.311 grams of Na₂CO₃ and thoroughly mixed until homogeneous. This mixture was sintered in a furnace at 700°C for 4 hours [5]. The resulting sample is designated as sample B.

2.2. Battery Cell Sample Preparation

The sintered results are initially crushed with a mortar and subsequently sieved through a 400-mesh sieve. The sieved material is then weighed using an analytical balance. $Na_2Mn_3O_7$ powder is blended with PVDF Super P at a ratio of 80%:10%:10%. Following this, 3.5 mL of NMP is added to the mixture. Stir the ingredients thoroughly until they form a slurry.

2.3. Electrochemical Testing of Sodium Manganese Oxide (Na₂Mn₃O₇)

The testing of battery cell samples involves three main tests:

- a. Electrochemical impedance spectrometry (EIS) test utilizes an inductance, capacitance, and resistance (LCR) meter to measure the inductance, capacitance, and resistance of the sample.
- b. Cyclic Voltammetry (CV) testing: This test is employed to assess the battery performance and identify reduction and oxidation peaks occurring during the electrochemical cycle of the sample battery cells. AutoLab PGSTAT equipment is used for this purpose.
- c. The charge-discharge (CD) test involves battery and discharge testing conducted using AutoLab PGSTAT equipment.

3. Result and Discussion

3.1. Electrochemical Impedance Spectroscopy (EIS) Analysis



Figure 1. (a) Nyquist plot of samples A and B, and (b) Circuit of samples A and B.

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| Sample | $R_s(\mathbf{\Omega})$ | $R_{ct}(\mathbf{\Omega})$ | $R_{tot}(\mathbf{\Omega})$ | Conductivity(σ)(S/cm) |
|--------|------------------------|---------------------------|----------------------------|--------------------------------|
| А | 2.22 | 1.79 | 1,792.22 | 3.4706 x 10 ⁻⁷ |
| В | -1.86 | 2.28 | 2,278.14 | 2.7304 x 10 ⁻⁷ |

Drawing from Figure 1 and Table 1, a comparison between samples A and B reveals differences in conductivity values and graph representations. Sample A exhibits a conductivity value of 3.4706×10^{-7} S/cm, greater than sample B's (2.7304×10^{-7} S/cm). Consequently, it can be inferred that sample A boasts superior diffusion and conductivity compared to sample B.

3.2. Cyclic Voltammetry (CV) Analysis



Figure 2. CV curve of (a) Sample A and (b) Sample B.

Table 2. Electrochemical Impedance Spectroscopy (EIS) results of sample A and B.

| Sample | Oxidation Peak (V) | Reduction Peak (V) |
|--------|--------------------|--------------------|
| А | 2.77 | 1.62 |
| В | 2.84 | 1.72 |
| | | |

Upon examining Figure 2 and Table 2, it is evident that in sample A, the oxidation peak is observed at 2.77 V, while the reduction peak occurs at 1.62 V. Conversely, in sample B, the oxidation peak is recorded at 2.84 V, with the reduction peak observed at 1.72 V. Despite minor variations, the CV test results for samples A and B indicate closely aligned values, suggesting negligible differences between them. Both samples demonstrate successful redox processes, rendering them suitable for use as battery cells, which will subsequently undergo charge-discharge (CD) testing.

3.3. Charge Discharge (CD) Analysis



Figure 3. (a) CD test results for sample A, (b) CD test results of occurrence process of 3 cycles for sample A, (c) CD test results for sample B, and (d) CD test results of occurrence process of 5 cycles for sample B.

Based on Figure 3, sample A reached a maximum peak of 4.3 V and then dipped to its lowest point of 1.4 V, while sample B achieved a maximum peak of 4.2 V with a lowest point of 1.3 V. In terms of capacity, sample A exhibited 117.02 mAh/g during charging and 93.47 mAh/g during discharging, whereas sample B showed a capacity of 79.17 mAh/g during charging and 65.79 mAh/g during discharging. The observed low capacity can be attributed to various factors, including incomplete $Na_2Mn_3O_7$ synthesis, imperfect phase formation, and structural damage, leading to results that deviate from expectations and hinder the accommodation of larger capacity loads. Differences in temperature and time during sintering may also impact the resulting electrochemical performance.

4. Conclusion

Testing the EIS, CV, and CD performance of the Na₂Mn₃O₇ cathode material from both samples yielded promising results. Sample A exhibited a conductivity of 3.4706 x 10⁻⁷ S/cm, while sample B showed a slightly lower conductivity of 2.7304 x 10⁻⁷ S/cm. In the CV test, sample A displayed oxidation and reduction peaks at 2.77 V and 1.62 V, respectively, whereas sample B showed peaks at 2.842 V and 1.716 V. During the CD test, sample A reached a maximum voltage of 4.3 V and a minimum of 1.4 V, outperforming sample B which reached 4.2 V and 1.3 V respectively. Sample A also demonstrated higher capacities of 117.02 mAh/g during charging and 93.47 mAh/g during discharging, compared to sample B, with capacities of 79.17 mAh/g during charging and 65.79 mAh/g during discharging. However, both samples exhibited lower-than-expected capacities, likely due to incomplete synthesis of Na₂Mn₃O₇, imperfect phase formation, and structural damage. Additionally, sintering temperature and time variations may have affected the electrochemical performance.

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